

# **iChristiano**

#### SENIOR SOFTWARE ENGINEER

#### **PROFILE**

Software engineer with 10+ years of experience. Due to my in-depth education, as well as experience, I have solid knowledge about software concepts from object orientated development, data management to agile development processes. In addition to my ability to communicate well, I am enthusiastic about developing full-stack applications especially in JavaScript.

#### PERSONAL DETAILS

#### **Nationality**

Austrian

### **Marital status**

Married

## CONTACT

- ichristiano.mail@gmail.com
- https://ichristiano.netlify.app
- iChristiano

## WORK EXPERIENCE

Software Engineer Testing, Research & Development

SECTOR: INDUSTRIAL AUTOMATION

019 - present

Main focus: development & maintenance of a toolchain to improve and ensure product quality.

Software Engineer, Research & Development

SECTOR: INDUSTRIAL AUTOMATION

2016 - 2019

Main focus: development of web-based components for the automation industry.

Web-Engineering & Digital-Business Consulting

SECTOR: FREELANCING

2012 - present

Main focus: analysis, creation & implementation and programming (frontend/backend/data) of business models based on Internet technologies.

#### **EDUCATION**

Master of Science, Business Informatics

UNIVERSITY OF APPLIED SCIENCES TECHNIKUM VIENNA, AUSTRIA

2014 - 2016

Bachelor of Science, Software Engineering

UNIVERSITY OF APPLIED SCIENCES SALZBURG, AUSTRIA

2012 - 2014

• Engineer, Electrical Engineering & Informatics

HIGHER TECHNICAL EDUCATION INSTITUTE SALZBURG, AUSTRIA

2007 - 2012

## PROFESSIONAL SKILLS

JavaScript HTML CSS PMI ISTQB WebServices API Backend Frontend

## FAVORITE TECHNOLOGY STACK

GraphQL MongoDB PostgreSQL Redis Git	Node.js	Express	Typescript	React	Webdrive	erlO Jasmine	Grunt	Docker
	GraphQL	MongoDi	B PostgreS	QL Rec	dis Git			

## ADDITIONAL INFORMATION

\_

Apart of the software world, I enjoy

exercising several times a week to ke

German

LANGUAGES

 exercising several times a week to keep my mind clear and focused.

English